

METHOD, SYSTEM, AND PROGRAM FOR RECONFIGURING
LOGICAL PRINTERS IN A NETWORK PRINTING SYSTEM

ABSTRACT

5 Disclosed is a method, system, and program for reconfiguring multiple logical
printers from using a first monitor program to using a second monitor program to
communicate with one physical printer. The monitor program submits print jobs
directed to a logical printer to one associated physical printer over a network. At least
one physical printer is associated with each logical printer. A determination is made
10 of a plurality of logical printers and whether each physical printer associated with
each of the plurality of logical printers is of a particular class. An indication is made
in a data structure of each logical printer associated with one physical printer of the
particular class. Each of the plurality of logical printers indicated in the data structure
is reconfigured to use the second monitor program to submit print jobs to one physical
15 printer of the particular class.

09457150-120899